WHAT IS CLAIMED IS:

1. A cross joint comprising:

yokes each formed with a bearing hole; and a spider shaft rotatably fitted into said bearing hole through a rolling bearing,

wherein said spider shaft is formed with a contact portion with said rolling bearing, said contact portion having its outside diameter larger than an outside diameter of said spider shaft.

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2. A cross joint according to claim 1, wherein an end central portion of said contact portion is formed with a bottomed hole.

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wherein an extreme-pressure additive is added to a lubricating agent filling an interior of said needle bearing.

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4. A cross joint comprising:

yokes each formed with a bearing hole; and a spider shaft fitted in a possible oscillating manner into said bearing hole through a needle bearing,

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wherein said needle bearing is interferencefitted to said spider shaft, and

rollers provided in a bearing cup of said

needle bearing are so structured as to be movable $0.6\,$ mm or larger in the axial direction.

5. A cross joint according to claim 4, wherein an extreme-pressure additive is added to a lubricating agent filling an interior of said needle bearing.

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